Case 1:07-cv-03218-RJH Document 23-6 Filed 07/03/2008 Page 1 of 30

Exhibit E

Air.	Bang	Sex M. Birthday 3-6-1969 Chart No
DATE	0	PROGRESS NOTES
AUG 0 7 2004 170 MV	HBV	5/p Inton 98.
		HBV-DNA CLERYND, Z/7/04.
		DNA WE
		PH 233K
		P17 233K
	39 · t	18V - DASA love Foter Us ul
	Ł D.	HAV-Ab todal - mie set
		8-7-04 HBV

Name_	Lin	Bang	Sex	M_Birt	hday	8-6-69	Chart N	O	
DA:	TE _	<u>; </u>		PROGI	ress not	ES			
	2 2003	€ H	BVEAg	(>) 1	1/12	- but	tum	(fregge	roeth
	٠ ١١ - ١	<u> </u>						1 0	<i>}</i>
34345		D 4	s had it	ely ?	- roll				
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			12.8% K	htu	Can Hit	9	10		
					/_		10		
		1 7/							
1111 2	8 2003 V	natled 1 1	blood test	to p					£.
EFDAR	7 000								
FERAT	13	(1) F/A	- AW HO	51/	· F	1756-NT-	nl ci	ir ne	
	3.04	(**	- V P	/V	-6	ly-co	A old-	-ul-	•
38300							Ine		
3645 7	90.4	18 17 (+18	Ve Ag/H	is /- w	Vaud	1 cmp	14/201	1,10	
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		- D u	S of and						
		3 i	18P.	77000			1		
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MAR_3_0_2	004	taxed 3	-7.04	Lab :	\$ p1	- 949-	756-	2770	
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Nume_Liw	Sex M Birthday 08-06-69 Chart No.
DATE	PROGRESS NOTES
EC 2 3 2002	meriled 17/14.10 lab veport to pt.
FEB 0 8 2003	
ppo Gr	WT2172.6 CB z Shoes Bp. 90/66 P270
Ats. A.	OHBV 5/2 2ntm 18.
5/0	1 ti va 1
John	HBVeAg (D-70+)(
X 98	
	15 D HBV-DNA UQ - mil topt.
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	2 pl
	(3.)
1 0/	
428/03	H5V-9NB 0 020 T
	7_
MAR 0 1 2003	malled 2/19.83 lab report to pt.
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Name Lin	Bang Sex M Birthday 08-06-1969 Chart No.
DATE	PROGRESS NOTES
MAY 182002	BP: 90/74 P:64 Wt: 175/165
ppo M	
JO20 5.20.02	DHBV - HEVERS -> HEVER
9643 070.22 2045 740.4	
	M. DAO CETS/HBVeAg/HBVs Ag
MAY 2 5 2002	mailed 05718. A lab report to pt.
DEC 1 1 2002	HBV - 5/p Zndm, HBVekg@ ->@ ->@
30404 12.14.02	W CF7i
9923 070,22	
3645 790.4	
	Brichmany Joseph Joseph Joseph
	J . / h
	*

	n, Bang sex M Birthday 8-6-1969 Chart No.
DATE	PROGRESS NOTES
DEC 1 5 2001	OBHBV - HOVERS (D) > E)
- po	OBHRV - HOVERS (D) = 0
2 (02 /2·1].0)	
9923 076.22 790.4	B-ahd-O
	5CC0-8
	29 Chin 84 Camer 8/p Infort
	h et Uti/HOVERS
	A
DEC 26 2001	mail Mr labreport Tupt.

	Bang Sex M Birthday 8-6-1969 Chart No	0,
DATE	PROGRESS NOTES	
CT 07200		
74 10.9,2000		
pub-070.22	178VeAg(D → O -> D?	
641× 190.4	TBVe Ag() -> () !	
	Bro HOVE Az, SMAZ, CTTS.	well fort
	0 R7c1-2NL	
		Am
CT 1 4 2000	mailed (d) blood test report to pt.	Can
		Can
	DHRV - HOVER @ >0	Can
18t		Can
15t 18t	DHBV - HBVerg & >0 forther, on 45	Can
15t 18t	DHBV - HBVerg & >0 forther, on 45	Can 7/CBC/Gy
15t 18t	DHRV - HOVERJ @ >0 forther, on 95	7/CBC/Gz
15t 18t	DHBV - HBVerg & >0 forther, on 45	Can 7/CBC/Gy
15t	DHBV - HBVerg & >0 forther, on 45	Can 7/CBC/Gy
15t 18t	DHBV - HBVerg & >0 forther, on 45	Can 7/CBC/Gy
15t 18t	DHBV - HBVerg () -> 0 forther, my 43 how HBVs By / HBVerg / CT-TS / Surp.	Can 7/CBC/Giz

Name Lin	. Bang Sex M Birthday 8-6-1969 Chart No.
DATE	PROGRESS NOTES
JUN 172000	DELP - HOVEAGED)-77
1/300/ 6.19.000	HOVERD 2-27 (10 Ve Ago)
09773 Jo. 37	
740.4	
	VIII HBVSAg/LETS/HBVeAg/SAVA=7
	top the Chulashal (UA
	LBI-
JUL 0 3 200	norted 6/17 lab upont to pt 54
JUL 0.7 2000	Foxed the 6/17 Land regart to Orange Goverty Health Dept Fax # 714) 834-8186 Attn: Annatte
	A.
7/7/00	Tax (949) 751-2770 - the RX for BUN/Cr
	M
	· · · · · · · · · · · · · · · · · · ·
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Name Lin,	Bany Sex M Birthday 8-6-69 C	Chart No
DATEDOD	PROGRESS NOTES	
JUL 17 1930 A- 755 7.19.99	QCCD-H3Vefty-7070	
99>14 070.>> 36415 790.4	HBVsAj⊕.	
	HOVERS COCIUTS PARTOR	
		Z
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DEC 18 1999 White 12 1899 7165 12 1899	DCW-Camer	
36412 Jag. 4	3p c19	
	2 LT (S HOVEAS HOSV SAS	
-		·
JAN 07 2000	Mailed 12/18 blood test result to pt.	Connen
	Christina Chan M.D. Sam Kam M.D.	

None Lin, Bang Sex M Birthday 8-6-69 Chart No.
DATE PROGRESS NOTES
FEB 0 6 1999 LARP
PEECHVANT
OCID - HBV - HBV- B.A. HBV. A.E.
SOUTHOUSE TOWN - HOVE TO HOVE BY C
X4 mark : EHBV-DNA-> 22
on def
36415 7904 Jun ECBC/HBVery/HBVs By ICFTS
2 RTC2 month
Odledtt.
FEB 11 1999 mailed (ab report <2-8-88) to pt.
MAR 2 7 1999
U ()/ ()/ ()/ PPS V
(332 10.00.99) = HOV. Ac
9923 070.22 -188 Vers
6678 49 P
MC3 mmk
Ida

Christina Chen M.D. Sam Kam M.D. 18720-A E. Collma Road, Rowland Heights, CA 91748 Tel: (626) 810-5601 • Fax: (626) 810-2556

Meme Lin	Barrey Sex M Birthday 5-6-69 Chart No.
DATE	PROGRESS NOTES
DEC 12 1998	
- H	DXIT sin w/3/98.
7	_
981229	HBVe Ag ()-70.
99213 070.32	LETS 4/10 GOT/GPT-L GG GTP-93
3645 790 F	•
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	DE OLFTS/CBC
	@HBVeAg/HSV-DNA quantitatine - maltops
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JAN 0 9 1999	
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	1) HBV- HBVeAg () -> HBVeAgo
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9913 275.0	
3645 070 27	- Days ILV
	H. Hov-m monty
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Christina Chen M.D. Sam Kam M.D. 18720-A E. Colima Road, Rowland Heights, CA 91748 Tel: (626) 810-5601 • Fax: (626) 810-2556

Name LIN Bang Sex M Birthday 8-6-69 Chart No
DATE PROGRESS NOTES
OCT 03 1998 Instructed pt for LIF Self-Injection
OCT 0 8 1998 p mail Abdominal Ultrasound to Pt.
OCT 0 8 1998 mail Abdominal Ultrasound to Pt.
OCT 9.4.4000
OCT 24 1998
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10/3/10 July 148 V - 924
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NOV 14 1998 A 177 GT 24 Karne
NUV 14 1998 () on 2-17 67 34/01/49.
981128 HOVERTO - HOVERTO
4978 7000
3646 7404
by ? elimeting HB Verg
12-0 CTTS
O RTC I mont
W.
Christina Chen M.D. Sam Kam M.D. 18720-A E. Collma Road, Rowland Heights, CA 91748
Tel: (818) 810-5601 • Fax: (818) 810-2556

one Lin,	Boury Sex M Birthday & 6-69 Chart No.
DATE	PROGRESS NOTES
SEP 19 1998	
016673 (1) HBV- 1 LFTS - HBVS AG PHOVERE
36417 740.4	ap Chini active USV
American Alabah Ministra wasanin akana Makasa ata Manayana ing	He OHBV - DNA Quent take
	PT/PTT_
	3) Injectio tape to pt
SEP 29 1998 981128 983 070 32 740.4	PROFINANTE TO THE PROFINANTE THE PROFINANTE TO THE PROFINANTE TO THE PROFINANTE THE PROFINANTE TO THE PROFINATE TO THE PROFINANTE TO THE PROFINANTE TO THE PROFINANTE TO THE P
	3 Appt = came, BL

Christina Chen M.D. Sam Kam M.D. 18720-A E. Colima Road, Rowland Heights, CA 91748 Tel: (626) 810-5601 • Fax: (626) 810-2556

Chest Pain , Ankle Edema

		ii I	
GI Dysphagia, odynophagia			
Nausea, Anorexia, Constipation			
diarrhea, Hemorrholds, Melena			
Wt. Loss or Gain			
GU Polyuria, Hematuria, Dysuria			
Urgency, Vaginal Discharge Bleeding			
Dysparsunia, Period	•	*	
MKS		<u>-</u>	
HEME			
CNS		<u> </u>	
Endocrine	(30/0)		
PHYSICAL EXAMINATION: B.P	Pulse 80 Temp.	H	Wt
General Appearance:	200 - O		
Head:	M Eyes: N		
Nose/Ear:	Throat:		
Neck:	nf Breast: nf		
	en		
Heart:	n		
Abdomen:	NI -		
Liver:	ne; no its M]	
Rectum:	Prostate: OB	 .	
GU:			
Ext:	- ~ ~		
Neuro:	<u> </u>		
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Remarks:			
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99203 99243 99204 99244	7,		



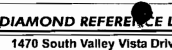
DIAMOND REFERENCE LABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 • (800) 228-2789

ACCT # MED.CLI.OF GI & ENDOSCOPY SAM KAM. M.D. 17170 COLIMA ROAD #E HACIENDA HTS., CA.

(626)810-5601

DIRECTORS AND PATHOLOGISTS: HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.	91745	(626)81	
PATIENT NAME LIN. BANG	PATIENT ID		ACCESSION NUMBER 240802582
AGE SEX DATE OF BIRTH DATE COLLECTED 08/07/04	TIME COLLECTED OO: OO	DATE RECEIVED OB/07/04	DATE REPORTED 08/11/04
REFERRING PHYSICIAN: DR. KAM	REPORT STAYUS F	INAL REPORT	
TEST NAME OU	OF RANGE UN	ITS REF	ERENCE RANGE
RED CELL DIST. WIDTH 12.2 MEAN PLATELET VOLUME GRANULOCYTES 53.4 LYMPHS 37.0	7.2 L	7. 6 43 6 13	.0-15.0 4-11.0 .0-79.0 .0-43.5
MONOS 6.7		and the same of the same of the same of	0-12.0 0-6.0
BASOS 1.4 HEPAT.A Ab/TOTAL/BLOOD NEG U SEE ATTACHED RE	PORT (T)	NE	0-2.0 GATIVE
ALPHA FETO PROTEIN 1.7 THE REAPPEARANCE			5 -5.5 TEATIONS
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SUCH AS TERATOC CELLULAR CARCIN	OMA, OVARIEN C	CANCER GASTR	
CANCER AND PULM AFP IS ELEVATED			S.CHRONIC
ACTIVE HEPATITI TELANGIECTASIA			
NORMAL RANGES A TEST PERFORMED	RE NOT VALID	FOR PREGNAN	T FEMALE.
U=PERFORMED AT: UNILAB CORPORATION			
18408 DXNARD STREET TARZANA, CA, 91356			
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End of Report All normal ranges in this laboratory repo	فالمحمد أأن لمستشف سامعت للمحت	والمتعارف فأستهم والأستعارف المراد	AUG 13 2004 PAGE: 2 d for adults. 7



DIAMOND REFERENCE LABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS: HAO NGUYEN, M.D. . EDWARD M. LAI, M.D.

ACCT # 798 MED.CLI.OF GI & ENDOSCOPY SAM KAM. M.D. 17170 COLIMA ROAD #E HACIENDA HTS.. CA. 91745 (626)810-5601

PATIENT NAME LIN. BANG

SEX AGE SEA 35 Y M 08/06/69

PAHENTID ACCESSION NUMBER

PATIENT ID

EDDING DUVISION DR. KOM

DATE COLLECTED TIME COLLECTED DATE RECEIVED DATE REPORTED 08/07/04 00:00 08/07/04 08/11/04 PEROPT STATUS FINAL REPORT

REFERRING PHYSICIAN: DR. KAM	REPORT STATUS: FINAL REPORT
TEST NAME RESULT	UTOFRANGE UNITS REFERENCE RANGE
A STATE OF THE PROPERTY OF THE	
GLUCOSE FASTING. 115 in	MG/DL 74-118 MG/DL 8-20 MG/DL 0.7-1.2 MG/DL 0.7-1.2 MG/DL 10-30 MEQ/L 136-144 MEQ/L 3.6-5.1 MEQ/L 22-32 MG/DL 8.9-10.3
BUN (BLOOD UREA NITROGEN) 14	MG/DL 8-20
CREATININE. SERUM 1.0	MG/DL 0.7-1.2
BUN/CREATININE RATIO 14	we MG/DL 0.7-1.2
SODIUM /BLOOD 143 & u	MED/L 136-144
FOTASSIUM/SERUM 4.1	can a localita MEQ/L 3.6-5.1
CHLORIDE. SERUM 105 105	MEQ/L 101-111
CARBON DIOXIDE 27	MEQ/L 22-32
CALCIUM.SERUM 9.1	MG/DL 8.9-10.3
PHOSPHORUS/BLOOD 2.8	MG/DL 8.9-10.3 MG/DL 2.4-4.7 MG/DL 4.8-8.7 G/DL 6.1-7.9
URIC ACID/BLOOD 5.1	MG/DL 4.8-8.7
TOTAL PROTEIN 7.4 A	G/DL 4.1-7.9
ALBUMIN, SERUM 4.3	G/DL 3.5-4.6
GLOBULIN 3.1	_6/DL
A/G RATIO 1.4	1.1-2.4
ALKALINE PHOSPHATASE 61	IU/L 39-126
AST (SGDT) 23	IU/L 15-41
ALT (SGFT) 38	IU/L 17-63
LACTIC DEHYDROGENASE LDH 112	IU/L 98-192
BILIRUBIN. TOTAL	1.5 H MG/DL 0.4-1.2
CHOLESTEROL 154	MG/DL <200
TRIGI VCERIDE	196 H MG/DL <150
HDL CHOL. DIRECT 31	MG/DL 29-71
LDL 84	MG/DL <130
LDL CHOLESTERO	L (CALCULATED) IS NOT VALID WHEN
	EVEL IS >400 MG/DL.
VLDL 39	MG/DL 1-40
RISK FACTOR 5.0	
CARDIAC RISK F	
BELOW AVERAG	
AVERAGE	5.0.J
DOUBLE AVERA	
TRIPLE AVERA	GE <23.4 <11.0 <10.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1.0 < 1
CPK	IU/L49-397
GAMMA GT (GGTP) 23	1U/L 7-50
IRON	
WHITE BLOOD CELL COUNT	3.9 VL 1000/CMM 4.0-11.0
DIFFERENTIAL R	
RED BLOOD CELL COUNT 4-65	10-6/CMM4.20-6.20-
HEMOGLOBIN 15.6	
HEMATOCRIT 45.7	42.0-52.0 and a
? . MCV	fl
MCH	pg. 27.0-34.0
MCHC 34.1 PLATELET COUNT 235	G/DL. 32.0-36.0
200	1000/CMM 150-440
Continued on Newt Book	AUG 1 3 2004
Continued on Next Page All normal ranges in this laboratory rep	nort have been established for adults
The state of the s	

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70 S.	VALLEY VI BAR, CA	STA I	ORIVE #100 5 1024	MERCENTION NO	MBER	iioo.o	<u> </u>	ROO	M/LOC	PATIE	NT DOB	FASTING
211110112	Dini, Di	31100		DATE COLLECTI		1	WIME	~~		CHART/C	THER ID	
ATIENT NAME		AGE SEX	PATIENT ID	Ø8/Ø7/	SUPV. N		NOT TREC		REPOR	TED	SPEC. NO	
LIN, BANG			240802582	lantang .					1		41435	
TEST NAME			RESULT	OUT OF	RANGE	1	REE	ERE	VCE .	UN	TS.	LOC
HEP A AB TO	TAL	t	NEGATIVE)		ļ	NEG	ATI	VΕ			
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ACCESSION NO

AST (SQOT)

10-33 u/l

LDL

<150 mg/di

69

let CL

150-440

533

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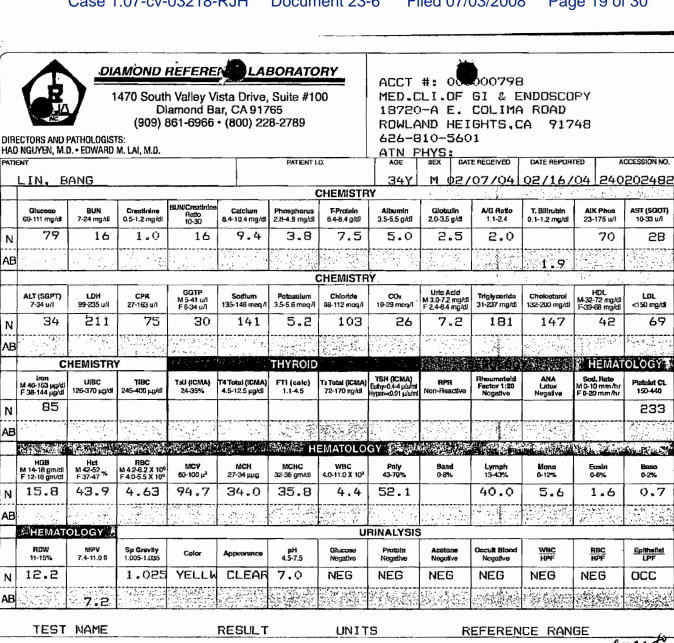
0-2%

0.7

Epithelial LPF

OCC

28



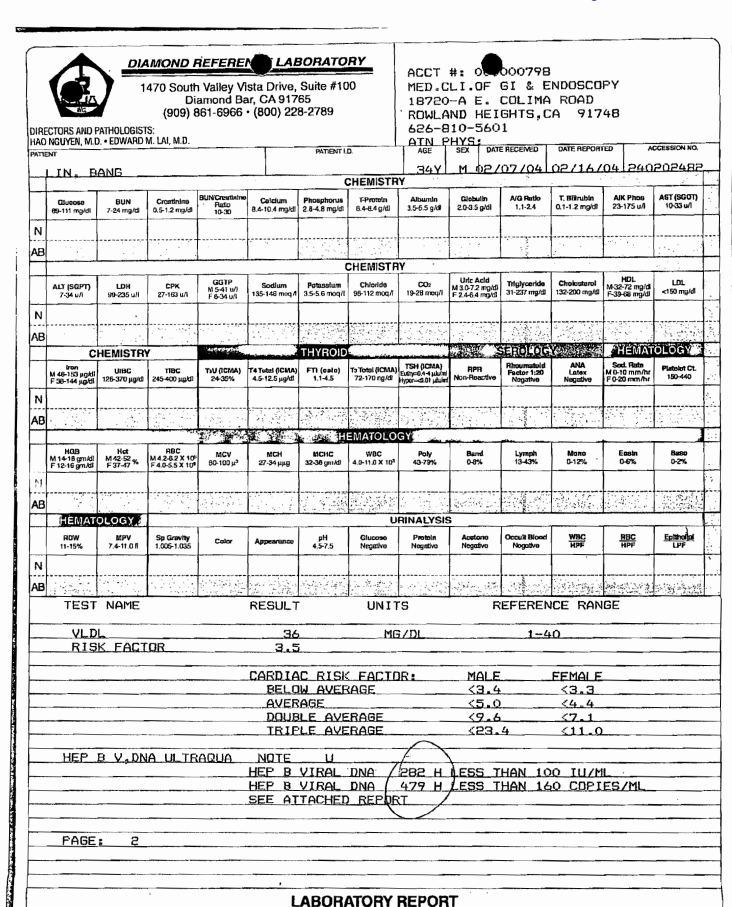
AB 7.2			Side of the same	
TEST NAME	RESULT	UNITS	REFERENCE RANGE	Ξ ,
				copy
				1 U st
CHOLESTEROL	INTERPRETIV	E GUIDE FOR C	HOLESTEROL	
	CUTOFF VALU	IES RECOMMENDE	D BY NATIONAL CHOLES	STEROL
	EDUCATION P	ROGRAM		
		DESIRAB	LE BORDERLINE HIC	SH RISK

	CHOLESTEROL			
	LDL CHOLEST	EROL <130mg/	dL 130-159mg/dL >10	50mg/dL
				· · · · · · · · · · · · · · · · · · ·
BILIRUBIN, TOTAL	RESULTS VER	IFIED BY REPE	AT ANALYSIS.	
URINALYSIS:	NITRITE: NEG	BACTERIA.:	NEG BILIRUB:NEG	3
	LEUKOCYTE: NEG			
		AMOUNT:		/
	16			A/
HEPATITIS Be Ag	('POS) U		NEGATIVE	10
	SEE ATTACHE	D REPORT		<i></i>

LABORATORY REPORT

ICMA: Immuno Chemilumino Metric Assey STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

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ICMA: Immuno Chemillumino Metric Assey

SYATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).



DIAMOND REFEREN

LABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 • (800) 228-2789

000798 ACCT #: 0 MED.CLI.OF GI & ENDOSCOPY 18720-A E. COLIMA ROAD ROWLAND HEIGHTS, CA 91748

626-810-5601 DIRECTORS AND PATHOLOGISTS: HAO NGUYEN, M.D. • EDWARD M. LAI, M.D. ATN PHYS: ACCESSION NO. DATE RECEIVED DATE REPORTED PATIENT I.D. 240202482 34Y 02/16/04 BANG IN, CHEMISTRY BUN/Creatinin Ratio 10-30 AST (SGOT) 10-33 u/l A/G Ratio T. Blitrubin Glucosa 69-111 mg/di BUN Colcium Phosphorus T-Protein Albumin Globulin 2.8-4.8 mg/dl 23-175 u/l 6,4-8.4 g/dl 3.5-5.5 g/dl 2.0-3.5 g/d) 1.1-2.4 0.1-1.2 mg/d 0.5-1.2 mg/dl 8.4-10.4 mg/d 7-24 mg/df Ν AB CHEMISTRY GGTP M 5-41 u/l F 6-34 u/l Uric Acid M 3.0-72 mg/di F 2.4-6.4 mg/di ALT (SGPT) 7-34 u/i Triglyceride 31-237 mg/di LDH 99-235 u/l Chlorida CO2 <150 mg/d) 135-146 meq / 98-112 meq/ 19-28 meq/l 132-200 mg/d 27-163 u/l N AB HEMATOLOGY CONTRACTOR OF THE PARTY OF THE THYROID CHEMISTRY 400 ANA Latex Negative Sed. Rate M 0-10 mm/hr F 0-20 mm/hr Ігол М 46-153 µg F 38-144 µg TSH (ICMA)
TS Total (ICMA)
Futhy=0.4-4 µin/m
Hyper-<0.01 µin/m Pfatolot CL 150-440 UfBC 126-370 µg/dl TsU (ICMA) 24-35% RPR TIBC T4 Total (ICMA) FTI (catc) Factor 1:20 Negative 1.1-4.5 4.5-12.5 µg/d/ 245-400 up/di Ν ÷=: AB 100 HEMATOLOGY HGB M 14-18 gm/di F 12-16 gm/di MCH 27-34 µµg 0-12% 0-2% 4.0-11.0 X 10 80-100 u³ 32-36 gm/di N 1,32 AΒ HEMATOLOGY URINALYSIS Sp Gravity 1.005-1.035 Chicose Protein Negative Acetome Negative Occult Blood Epitholia 7.4-11.0 fl Negativa Ν and the expension of the second AB RESULT REFERENCE RANGE UNITS TEST NAME U-PERFORMED AT: UNILAB CORPORATION 18408 OXNARD STREET TARZANA, CA. 91356 PAGE: *** 3 LABORATORY REPORT

ICMA: Immuno Chemitumino Metric Assoy STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

LABORATORY REPORT		U	Unliab Corpora 18408 Oxnard Tarzana, CA 91 (818) 996-7300 So. Ca. (800) 3 www.unilab.co	Street	nath Sisco, MD, PhO i Wertlake, MD, Modi	cai Director, Ana	tomic Pathology
DIAMOND REFERENCE LAR 1470 S. VALLEY VISTA DIAMOND BAR, CA 9176	DRIVE #100	UNILAB RECOSTION NUM	Sc. Ca. (800) 3 www.unilab.co	ROOM/L	OC PATIE	FIN	FASTING
		DATE COLLECTED Ø2/Ø7/2	2004 N	IDT GIVEN			
	EX PATIENT ID 1 240202482	PROVIDER -	SUPV. M.D.	RECEIVED R		SPEC. NO. 409530	9439
TEST NAME	RESULT	OUT OF F	ANGE	REFERENC	E UNI	TS	LOC
HEPATITIS B DNA, QUANTIT		282 H		LESS THA			NC
HEPATITIS B VIRAL DNA HEPATITIS B VIRAL DNA		479 H		LESS THA	N 160cor		
This test was develo							
determined by Quest							
Administration. The							
approval is not nece			naracte		refer to		
This test is performMolecular Systems, l	1 '	to a lic	ense ag	reement	with Roc	he	
(NC) Test performed at:	Nichols Ins 33608 Orteg	a Hwy					
Directors:	San Juan Ca D.A. Fisher						
Directors	D.H. Fisher	, MD, K.E	. Reitz	, 1112			
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FIRST FINAL PAGE 1 :END	REPORT DATE OF FINAL	REPORT F	2004 A OR: BAN	T 5:1名献 G LIN	S-FREE W/O CHEM	(REV. 09/03) 8	0219 SC2K - 129571
DATE COLLEC					/14/2004		1⁄

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# 470 S. DIAMOND I				EDURATION NUM	BER			ROOM	/LOC	PATIE	NT DOB	FASTING
	Siiit, Sii	31.00		DATE COLLECTED Ø2/07/2			TÎME IDT G	IVE	N	CHART/C	THER ID	
PATIENT NAME LIN, BANG		34 M	PATIENT ID 240202482	PROVIDER -	SUPV. N		02/	10	REPOR 0210	12004	SPEC. NO. 40953	Ø438
TEST NAME			ECU T	nur or s	ANGE		DEEE	DEN	re:	TIM	TTC	
Hepatitis B	e Ag		CEBUR President	POSITIVE	= ZEII3031=		NEGA	TIV	E	CIN		
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			OF FINAL ED: 02/07/						2/10	1/200	4	



DIAMOND REFERE

ABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 • (800) 228-2789

ACCT #: 000000798 MEDICAL CLINIC OF GI 18720-A E. COLIMA ROAD ROWLAND HEIGHTS, CA 91748.

UIKE	CTORS AND I	PATHOLOGIST	'S :											
HA0	NGUYEN, M.). • EDWARD	M. LAI, M.D.			PATIENT I.	D.	ATN_F	PHYS:	DR KAI	DATE REPORT	ED A	CCESSION NO.	
		ANG						337	M b	7/12/03	07/21/	ഗദി 23 0	70404	5
	L LIV 9 E	HIVO					CHEMISTR			1				
	Glucoso 70-105 mg/dl	BUN 11-37 mg/di	Creatinina 0.5-1.2 mg/dl	BUN/Croatinine Ratio 10-30	Calcium 8.5-10.5 mg/dl	Phosphorus 2.7-4.5 mg/di	T-Protoin 6.0-8.2 g/dl	Albumin 3.5-5.2 g/di	Globulln 2.0-3.5 g/d	A/G Ratio 1.1-2.4	T. Billrubin 0.2-1.0 mg/di	AIK Phos <139 u/l	AST (SGOT) 5-34 u/l	
N			-				7.6	5.0	2.6	1.9		75	26	
AB											3.1			
							CHEMISTE	Υ						Ŀ
	ALT (SGPT) 10-35 u/l	LDH 160-210 u/l	CPK M 38-174 u/l F 25-140 u/l	GGTP M 11-57 u/l F 8-38 u/l	Sodium 135-145 meq/l	Potassium 3.6-5.7 moq/l	Chloride 98-112 meq/l	CO ₂ 22-29 maq/l	Urla Acid M 3.5-7.2 mg F 2.6-6.0 mg	Triglycoride (d M 44-327 mg/d d F 36-214 mg/d	Cholestorol <200-240 mg/di	HDL M-34-68 mg/dl F-39-68 mg/dl	LDL <150 mg/dl	
Ν														
AB	44							4		- Parties				
		HEMISTRY	Υ	ADE SEE DATE RECEIVED DATE RECEIVED										
l .	Iron M 65-170 μg/dl F 50-170 μg/dl	UIBC 126-382 µg/di	ТІВС 245-400 µg/dl				Ts Total (ICMA) 72-170 ng/di	TSH (ICMA) Euthy=0.4-4 µlu/m Hyper=<0.01 µlu/m	RPR Non-Roactiv	Factor 1:20	Latox	M 0-10 mm/hr		
N						ļ	l							
AB							35	3			1, 11		egite en en en	
-			CHEMISTRY Commission Bull Commission Commission											
	HGB M 14-18 gm/dl	Hct M 42-52	RBC M 4.2-6.2 X 10 ⁶					Poly						
N	F 12-16 gm/dl	F 37-47 76	F 4.0-5.5 X 10 ⁶	80-100 µ°	27-34 ppg	32-30 griva	4.0-17.0 × 10-	45-7874	00%	15-5%	U-12.6		32.4	1
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	RGW 11-15%	## APPLICATION AGE SSX DATE RECEIVED DAT												
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			TOTAL		ALL C	HEMIST	RY ABN	TS	· · · · · · · · · · · · · · · · · · ·	REFERE	NCE RAN	IGE	Agricultural St.	
	BILIF	RUBIN,			ALL CI	HEMIST	RY ABN	TS DRMAL F	AGE SEX DATE RECOVED DATE REPORTED ACCESSION NO. 33Y M D7/12/03 D7/21/03 230704045 Albumin Globulin A/B Ratio T. Bilirubin AIK Phos AST (SGOT) 3.5-2 grid 2-0.35 g/d 1.1-2.4 0.2-1.0 mg/d -139 u/1 5.0 2.6 1.9 75 26 3.1					
	BILIF	RUBIN, RUBIN	, DIREC	ст	ALL CI	HEMISTI T ANAL	RY ABN	TS DRMAL F						
	BILIF	RUBIN, RUBIN	, DIREC	ст	ALL CI REPEA O.O NOTE	HEMISTI T ANAL' B H U LES	RY ABN YSIS. M	TS DRMAL F G/DL 200CDF	RESUL	REFEREI	NCE RAN	IGE		
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STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

LABORATORY REPOR	B 59547	UNILAB	Unllab Corporation 18408 Oxnard Tarzana, CA (818) 996-730 So. Ca. (800) 339-4 www.unllab.com	_	Paul T. Wertlal	or and Pathologist e, M.D. NAL
DIAMOND BAR, CA 917		RECEIPTION NUM	MBER	ROOM/LOC	PATIENT DOB	FASTING
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TEST NAME	RESULT	DUT DE I	ANGE RE	FERENCE	LINITS	FIDE
HEPATITIS B DNA, QUANTI HEPATITIS B VIRAL DNA	TATIVE PCR		j		:ØØcopies/m	
This test uses PCR		E HBV DNA				L NC
200 to 500,000,000	copies/mL.	1 picogra	am/mL = 28	10,000 ററ	ies/mL.	
This test was devel						
determined by Quest been cleared or app					not	
Administration. The					or	
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the analytical perf	ormance of t	ne test.				
This test is perfor Molecular Systems,		to a lic	ense agre	ement wit	h Roche	·
morecular systems,	inc.					
(NC) TEST PERFORMED AT:	NICHOLS INS	TITUTE				
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FIRST FINA	 L REPORT DAT	E: 07/19/	2003 AT	7:13AM	FORMS-FREE W/O CHEN	I (REV. 07/02) 80219
PAGE 1 :EN	D OF FINAL	REPORT F	FOR: BANG	LIN	1/0007	

HEPATITIS B DNA HEPATITIS B DNA FIRST FINAL REPURI DATE: 0272772003 AT 2:42AM FORMSFREE W/G CHEM (REV. 07/02) 80218 PAGE 1 :END OF FINAL REPORT FOR: BANG LIN

DATE COLLECTED: 02/19/2003 - REPORTED DATE: 02/27/2003

DIAMOND REFERE

ELABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765

(909) 861-6966 • (800) 228-2789 DIRECTORS AND PATHOLOGISTS:

b000798 ACCT #: MEDICAL CLINIC OF GI 18720-A E. COLIMA ROAD ROWLAND HEIGHTS, CA 91748

626-810-5601

HAO NGUYEN, M.D. . EDWARD M. LAI, M.D. ATN PHYS: DR. KAM DATE REPORTED ACCESSION NO. PATIENT I.D. LIN. BANG YEE 23020590: CHEMISTRY Creatinine 0.5-1.2 mg/d Albumin 3.5-5.2 g/dl Glucose 70-105 mg/dl Phosphorus 2,7-4.5 mg/di Giobulin A/G Antio T. Sillrubio Alk Phas AST (SGOT) 8.5-10.5 mg/d 6.0-8.2 g/dl 2.0-3.5 g/d <138 w/l 1.1-2.4 0.2-1.0 mg/d 11-37 mg/d . AB CHEMISTRY CO₂ 22-29 meq/l LDL <150 mg/dl ALT (SGPT) 10-35 u/l Chloride 3.8-5.7 meq/ <200-240 mg/dl 100-210 u/l 135-145 meg/ 95-112 meg/ N ķ... AB CHEMISTRY THYROID HEMATOLOGY Platelof Ct. 150-440 T4 Total (ICMA) To Total (ICMA) Sed. Rato M 0-10 mm/h F 0-20 mm/h TIBC Tau (ICMA) FTI (calc) 126-382 µg/di 245-400 μg/d 4.5-12.5 µg/d 72-176 ng/dl Non-Reacth N AB HEMATOLOGY 3 1 MCY MCHC Mono 0-12% Baso 0-2% M 14-18 gm/di F 12-18 gm/di M 42-52 F 37-47 M 42-6.2 X 10⁶ F 4.0-5.5 X 10⁶ 80-100 µ³ 27-34 µµg 32-36 gm/dl 4.0-11.0 X 10³ 0-6% N AB HEMATOLOGY URINALYSIS RDW 11-15% Sp Gravity 1.005-1.035 MPV 7.4-11.0 II pH 4.5-7.5 Acetone Negativo Epitholiai LPF Negativo Negative AB TEST NAME RESULT UNITS REFERENCE RANGE HEP B VIRUS DNA ULTR NOTE PG/ML HEPATITIS B DNA <u> /0.020</u> PG/ML HEPATITIS B DNA 5660 COPIES/M SEE ATTACHED REPOR U-PERFORMED AT: UNILAB CORPORATION 18408 OXNARD STREET TARZANA, CA. 91356 MAR 0 1 2003

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

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DIAMOND REFERE **ELABORATORY**

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 ¥ (800) 228-2789

ACCT #: b000798 MEDICAL CLINIC OF GI 18720-A E. COLIMA ROAD ROWLAND HEIGHTS, CA 91748

		PATHOLOGIST	STS:	001-0900	+ (000) 22	20-2103		626-8	810-	-560		JA 71,	748		
	NGUYEN, M.C	.D. • EDWARD	M. LAI, M.D.			PATRENT L	_	ATN F	PHYS		CAM TE RECEIVED	DATE REPORT	/	NO NO	
Air.	ENT LIN, E	DONG				PARENT	.D.				[ACCESSION NO.	
_	L 1179 -	3HI4G					CHEMISTR	YEE	<u> </u>	10/	14/00	12/18/	105 EE1	1502040	7
	Glucoso 68-111 mg/dl	BUN 7-23 mg/dl	Creatinine M 0.6-1.4 mg/di F 0.6-1.0 mg/di	BUN/Creatinine Ratio 10-30	Calcium 8.4-10.4 mg/dl	Phosphorus		Albumin 3.6-5.4 g/dl	Globu 2.0-3.5		A/G Retto 1.1-2.4	T. Billirublin Adult 0.3-1.1 mg/dl NewBorn 1-12 mg/dl	AlK Phas Adult 30-110 uf Child 29-218 uf	AST (SGOT) 9-34 u/i	
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7							CHEMISTR	RY	5.7					l Maria	
	ALT (SGPT) 9-37 u/l	Լ.DH 94-19 9 և/l	CPK 18-182	GGTP 5 - 42 u/l	Sodium 135-145 meq/i	Potassium 3.6-5.7 meq/l	Chlorido 98-112 meq/l	CO ₂ 19-29 meq/l	Uric A M 2.9-7.7 F 2.4-7.3	icid 7 mg/dl 3 mg/dl	Yrtglycertde 27-199 mg/di	Cholostefol 130-210 mg/di	HDL M-34-68 mg/dl F-39-68 mg/dl	LDL <150 mg/dl	
1		133	69	28	142	4.6	103	56		5.4	168	193	38	121	T
3	42									;					-
	C	HEMISTRY	Y			THYROID		******		Sex (W.				OĽÓGÝ***	t
+	27-135 mog/dl	UIBC 133-384 mog/di	TIBC 345-400 mog/di	T3U 24-35%	T4 Total 4.5-12.5 ug/dl	FR (cale) 1.1-4.5	Ya Yatal 72-170 ng/di	TSH, u(U/m) Hyper=20.01 ub/ml Edity=0.4-4.0 ub/ml Hypo=7.1-17.5 ub/ml	RPR Non-Rea		Rheumatold Factor 1:20 Negativo	ANA Latux Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet CL 150-440	
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	HGB M 14-18 gm/dl F 12-16 gm/dl	HC1 M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ⁶ F 4.0-5.5 X 10 ⁹	MCV 80-100 μ ³	МСН 27-34 µµg	MCHC 32:-36 gm/di	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%		Lymph 13-43%	Mono 0-12%	Easin 0-6%	Baso 0-2%	
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7	" HEMATO	OLOGY _				***		RINALYSIS	5		**************************************				1
	RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Colar	Appearance	рН 4.5-7.5	Glucoso Nogative	Protein Negative	Acetor		Occult Blood Nagative	WBC HPF	RBC HPF	Epitheliai LPF	
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DIAMOND REFERE

LABORATORY

1470 South Valley Vista Drive, Suite #100 Diamond Bar, CA 91765 (909) 861-6966 ¥ (800) 228-2789

DIRECTORS AND PATHOLOGISTS:

ACCT #: 5 000798 MEDICAL CLINIC OF GI 18720-A E. CDLIMA ROAD ROWLAND HEIGHTS, CA 91748

626-810-5601

	NGUYEN, M.C	D. • EDWARD						ATN F	PHYS	: K	AM				
PATIE						PATIENT I.	D,	AGE	SEX	ı	RECEIVED	DATE REPOR		ACCESSION NO.	
	LIN, E	BANG						YEE	M	12/	14/02	12/18/	\os ss	1205048	5
\dashv			Creatinina	BUN/Creatinine			CHEMISTE	₹Y				T PHO	AUK Phon	<u> </u>	F.
	Glucoso 66-111 mg/di	7-23 mg/dl	M 0.8-1.4 mg/dl F 0.8-1.0 mg/dl	Ratio	Celctum 8.4-10.4 mg/di	Phesphorus Adult 2.4-5.0 mg/d Child 4-7 mg/dl	T-Protein 6.5-8.4 g/dl	Albumin 3.8-5.4 g/di	Głobi 2.0-3.5		A/G Retio 1.1-2.4	T. Billrubin Add 0.3-1.1 mg/d NewBorn 1-12 mg/d	AJK Phos Adult 30-110 u/l Child 29-218 u/l	9-34 u/l	7
N															
AB															'
							CHEMISTE								_
	ALT (SGPT) 9-37 u/l	LDH 94-199 u/l	CPK 18-182	GGTP 5 - 42 μ/l	Sodium 135-145 meq/i	Potaselum 3.6-5.7 meq/l	Chilorida 98-112 mag/l	CO₂ 19-29 meq/l	Urls A M 2.9-7.7 F 2.4-7.3	keld mg/dl mg/dl	Triglyceride 27-199 mg/di	Chalcaterol 130-210 mg/di	HDL M-34-88 mg/di F-39-68 mg/di	LDL <150 mg/di	ļ.
N															
٩B									1.						ľ
	CI	HEMISTRY	Y			THYROID					BEE STE		HEMA	OLOGY	
	Iron 27-135 mag/di	UIBC 133-384 mcg/di	TIBC 245-400 mcg/di	TaU 24-35%	T4 Total 4.5-12.5 ug/di	FTI (calc) 1.1-4.5	Ta Total 72-170 ng/dl	TSH, µ(U/m) Hype:>0.01 u²µm Eubny=0.4-4.0 uû/m² Hypo=7.1-‡7.5 uû/m²	RPI Non-Rei		Rhoumatold Factor 1:20 Negative	ANA Letex Nogative	Scd. Rata M 0-10 mm/hr F 0-20 mm/hr	Pletelet Ct. 150-440	
N						1] ,
AB														3445	
	7 - 30 T	14.	a registration			H	EMATOLO	GY NO.			A CHANGE		State Line		
	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 F 37-47	RBC M 4.2-8.2 X 10 ⁸ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ ³	MCH 27-34 µµg	MCHC 32-38 gm/di	WBC 4.0-11.0 X 10 ³	Poty 43-78%	Ban 0-8%		Lymph 13-43%	Mane 0-12%	Eosin 0-6%	Baso 0-2%	
N															
4B															
	HEMAT	OLOGY :					U	RINALYSIS	3				T	1	I
	ROW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearence	pH 4.5-7.5	Glucose Negative	Protein Negative	Acoto Neget		Occult Blood Negative	WHC	RBC HPF	Epithoilai LPF	,
N										7			-		†
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₽	TEST	NAME			RESUL	1 · · · · · · · · · · · · · · · · ·	UNI	15	ــــــــــــــــــــــــــــــــــــــ	R	EFERE	VCE RAN	IGE.	1	1
					AFP IS ACTIVE TELANO NORMAL ANALY	S ELEVA E HEPA SIECTAS RANGE TICAL S	ATED II	ARY CAN N ACUTE AND CIF D HEREI NOT VA IVITY: IMMUNO	VI RRHO DITA ALID O.2	RAL SIS RY FO	,PREGN TYROS: R PREG /mL	IANCY,A INEMIA. SNANT F	ATAXIA PRINT	=D	
	НЕРА	TITIS	He Ag		NEG SEE A	U) REPO	RT			NE	SATIVE			_
	VED		rhb		3		M	G/DL	-		1-2		<u> </u>	3000	
	1418	K FAC			5.						-	_ חב	C232	2002	_
	-					AC RISE		DR:		ALE 3.4		FEMALE C3.3	-		_
_						RAGE				5.0		<4.4			_
															_